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FIRST INTERNATIONAL CONFERENCE ON
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Description

Background Art

5 The present invention relates to transmission fiber-optic sensors, and more particularly to transmission fiber-optic temperature sensors utilizing two fibers that approach a temperature sensitive material from the same direction.

Several types of fiber-optic transmission sensors for temperature measurement are known in the art. For these sensors the fibers are used to guide light to a temperature sensitive material and back to a
 10 detector. Examples of such prior art sensors are found in U.S. Patents 4,376,890; 4,462,699; 4,223,226; 4,313,344 and British Patent UK 2025608. Another type of fiber-optic temperature sensor is disclosed in Kyuma et al., IEEE Journal of Quantum Electronics, Vol. QE-18, No. 4, April 1982, pages 676-679. Kyuma discloses a fiber-optic instrument for temperature measurement that uses two light emitting diodes (LED's) as light sources. Each LED has a different wave length. Optical pulses from each of these LED's are guided
 15 through a fiber-optic channel that includes the fiber-optic sensor made from a semiconductor material. One LED is selected to emit light with a photon energy near the band gap energy of the semiconductor sample. The absorption of this light in the semiconductor sample is a function of the temperature. The second LED emits light with a photon energy less than the band gap of the semiconductor material, and is therefore not absorbed in the semiconductor sample. This second light source is used as a reference so that attenuation
 20 changes in the fiber can be eliminated from the temperature measurement.

Despite the fact that the above-described prior art fiber-optic temperature sensors generally use some sort of a reference signal in order to minimize or eliminate effects of fiber-optic attenuation, the resulting
 temperature measurements are nonetheless subject to variations in the light intensity originating at the source of light. Moreover, where the temperature sensitive element absorbs light falling within a prescribed
 25 frequency range, variations in the frequency of the input light source can also adversely affect the temperature measurement. Further, where two light sources are used, as is the case in Kyuma et al., a change of the intensity ratio of the light generated by the two LED's can influence the temperature measurement. A change of the intensity ratio can occur, for example, out of different aging properties associated with the LED's. Further, the temperature range that can be measured may be limited due to the
 30 particular frequency spectrum of the LED or other light source that is used.

A common problem associated with fiber-optic sensor applications is to measure the temperature in a very narrow cavity. This necessitates that the input and output fibers be parallel to each other at the entrance of the cavity. However, the operation volume at which the actual temperature sensitive material is located must be determined by the radius of the fiber loop because, as taught in the prior art, the input and
 35 output fibers must share a common axis. This operation volume is much larger than the volume of the fiber or of the temperature sensitive material. Hence, the fiber-optic sensors of the prior art are limited for use in an operation volume that is not less than the radius of a fiber loop.

Disclosure of the Invention

40 It is an object of the present invention to provide a fiber-optic sensor that overcomes the above-mentioned problems associated with prior art fiber-optic sensors.

More particularly, it is an object of the present invention to provide a fiber-optic sensor or coupler that can be utilized in a very narrow operation volume.

45 Another object of the present invention is to provide a system wherein a fiber-optic sensor can be employed to accurately measure a desired parameter, such as temperature, without being affected by input light source intensities, fiber attenuation, and fiber coupling factors.

Still an additional object of the present invention is to provide a fiber-optic sensor that is relatively inexpensive and easy to make, yet provides repeatable, accurate measurements over the life of the
 50 components used therein.

A fiber-optic sensing system in accordance with the preamble of claim 1 is known from Electronics Letters, Vol. 21, No.4, 14th February 1985, pp. 135-136.

EP-A-0 006 530 discloses a fiber optical temperature sensor comprising a semiconductor element.

The above and other objects of the invention are realized using a fiber-optic sensor configuration that
 55 includes two fibers in accordance with claim 1. Appropriate reflection means are employed to reflect the light from one fiber axis to the other, thereby causing light to be coupled from one fiber to the other. The sensitive material is positioned so that the light passes therethrough as it is coupled from one fiber to the other. The light propagation direction in the output fiber is opposite to that of the input fiber. The sensitive

material is located at the distal tip of this configuration so that the sensor itself has a small operation volume and can be easily inserted into very narrow cavities.

In the preferred embodiment, the sensitive material is gallium arsenide (GaAs). This GaAs sample is a temperature sensitive material having a band gap energy that changes with temperature. That is, when light having a frequency near the band gap energy of the semiconductor material is coupled thereto, the amount of light absorbed by the semiconductor sample is a function of temperature. A second light source having a wavelength not absorbed across the band gap of the semiconductor sample is also used as a reference in order to eliminate variations in the fiber attenuation. However, a reference fiber channel is also used in addition to the sensing fiber channel in which the GaAs sample is located. At the end of both channels, appropriate detectors transform the light signals to electrical signals that are amplified and processed. In the preferred embodiment, this processing further includes digitizing the signals and controlling the LED light sources so that only one LED emits light at a given time. At the detectors at the end of both the reference and sensing channels, two intensity values may thus be obtained, one for each LED light source. Appropriate ratios can then be determined in order to derive a signal that is solely a function of temperature and independent of the other parameters associated with the fiber-optic channels, couplers, and other elements employed. Cadmium telluride (CdTe) and cadmium sulfide (CdS) are other sensitive materials which may be used.

Further embodiments of the invention contemplate the use of a broad-band light source, such as a halogen lamp, in order to enlarge the range of temperature measurements that can be made. Conventional prisms or gratings are employed in order to separate different wavelengths in space. These separate wavelengths can then be directed through appropriate fiber-optic channels to the fiber-optic temperature sensors and back to appropriate detectors.

Brief Description of the Drawings

The above and other objects, features, and advantages of the present invention will be more apparent from the following more particular description thereof, presented in conjunction with the following drawings, wherein:

- FIG. 1 is a block diagram of the fiber-optic sensing system of the present invention;
- FIG. 2 shows a single-axis fiber-optic head for sensing temperature according to the teachings of the prior art;
- FIG. 3 shows one embodiment of a fiber-optic sensing head in accordance with the teachings of the present invention;
- FIG. 4 shows a known fiber-optic sensing head;
- FIG. 5 is a graph depicting the absorption of light by the fiber-optic sensing head of FIG. 4 as a function of temperature;
- FIG. 6 shows a fiber-optic sensing head utilizing a single optical fiber;
- FIG. 7 depicts a block diagram of a fiber-optic measuring system utilizing the single fiber-optical head of FIG. 6; and
- FIGS. 8-10 show alternative fiber-optic measurement systems for use with a broad spectrum light source.

Best Mode for Carrying Out the Invention

The following description is of the best presently contemplated mode of carrying out the invention. This description is not to be taken in a limiting sense but is made merely for the purpose of describing the general principles of the invention. The scope of the invention should be determined with reference to the appended claims.

Referring to FIG. 1 there is shown a block diagram of the fiber-optic sensing system of the present invention. In this figure, electrical paths are shown by a solid line, and optical paths are shown by a dash-dotted line. A first LED 20 generates a light having a frequency λ_1 . A second LED 22 generates a light of frequency λ_2 . Light from LED 20 is transmitted through fiber-optic channel 24 to fiber-optic coupler 26. Similarly, light from LED 22 travels through fiber-optic channel 26 to the fiber-optic coupler 26. The fiber-optic coupler 26 comprises two fiber couplers in series. A first coupler 30 couples the light from channel 28 with the light of channel 24 into a single channel 32. A second coupler 34 directs the light from channel 32 into channel 36 and channel 38. The fiber-optic channel 36 channels the light to a fiber-optic sensing head 40. Light enters the sensing head 40 by way of an input channel 42 and exits the sensing head 40 by way of an output channel 44. At a distal tip of the channels 42 and 44 the light is coupled from channel 42 through a sensitive material 46 to the channel 44. The sensitive material 46 is selected because of its

optical properties to absorb the wavelength λ_1 as a function of temperature, but not to absorb the wavelength λ_2 .

A detector 48 detects light traveling through the reference channel 38. A similar detector 50 detects the light traveling through the sensing channel 44 after the light has passed through the sensing head 40. The detectors 48 and 50 convert the detected light to electrical signals which are processed by a signal processor 52. As a result of the processing performed by the signal processor 52, a signal is derived representative of the environmental parameter being measured, which signal is displayed in a suitable display device 54. In the preferred embodiment of the invention, a light source control 56 is utilized to selectively turn on the LED 20 and LED 22. Preferably, these light sources 20 and 22 are pulsed at different times so that only one frequency, λ_1 or λ_2 , is present in the various fiber-optic channels at any given time. The signal processor 52, and light source control 56, may be realized with a microcomputer 58, which microcomputer 58 may also include a suitable display device 54.

While the preferred embodiment of the invention disclosed herein relates to a fiber-optic temperature sensor and system for measuring temperature, it is to be understood that the invention is not so limited. For example, the sensing head 40 could utilize any sensitive material that responds to a desired environmental parameter so as to vary the optical properties thereof. For example, such a sensing head 40 could be used to measure pressure, humidity, or other environmental parameters.

The configuration of FIG. 1 offers several advantages. The microprocessor 58, or equivalent signal processor 52 and light source control 56, can control the turning on of the LED light sources 20 and 22. Four separate measurements can be made at the detectors 48 and 50. These measurements include: (1) the light intensity λ_1 as measured at detector 48; (2) the light intensity λ_2 as measured at the detector 48; (3) the light intensity λ_1 as measured at the detector 50; and (4) the light intensity λ_2 as measured at the detector 50. From these four measurements the temperature can be calculated from the ratio of the four intensities thus measured. The reference wavelength λ_2 eliminates effects on the temperature measurement due to changes of absorption of the fiber channels 24, 28, 32, 36, and 38, and due to changes of the coupling ratio of the fiber coupler 26. The use of the reference channel 38 eliminates perturbations due to intensity changes of the LEDs 20 and 22 or changes of the LED-to-fiber coupling factors.

As indicated previously, the sensitive material 46 utilized in the preferred embodiment of the sensing head 40 is the semiconductor GaAs. The light source λ_1 is selected such that the GaAs semiconductor band gap energy is within this band width for the entire temperature range of interest. Advantageously, GaAs is a simple bulk semiconductor material with a strong temperature dependence of the band gap and a convenient band gap energy for use with fiber-optics. GaAs is inexpensive, readily available, and requires far less processing than other known materials, such as heterostructures. The typical change in the band gap energy with temperature in GaAs corresponds to a shift of the absorption spectrum of approximately 0.3nm/°C.

Referring next to FIG. 2, a common axis fiber coupler of the prior art is illustrated. In this configuration, an input channel fiber 60 is attached to a sensitive material 62. An output fiber channel 64 is connected to a different side of the sensitive material 62 so as to share a common axis 66 with the input channel 60. If it is necessary, as is usually the case, for the output channel 64 to be directed to the same location from whence the input channel 60 originates, then the output channel 64 must be bent and looped back around so as to be parallel with the input channel 60. This means that the operation volume wherein the sensor could be utilized would have to have a diameter of at least the distance D. Disadvantageously, this limitation severely restricts the locations where the sensor could be readily used.

In accordance with the present invention a sensing head 40 is utilized wherein both the input and output fiber channels approach the sensitive material from the same direction, as shown in FIGS. 3. In FIG. 3, the sensitive material 68 is preferably a semiconductor platelet. A mirror 70 is affixed to the back side of the platelet 68. The input fiber channel 72 approaches the platelet 68 such that the fiber axis 73 forms an angle A with the plane 74 of the mirror 70. An output fiber channel 76 is similarly attached to the semiconductor platelet 68 so that the fiber axis 77 forms an angle B with the plane 74. In order to insure that the vast majority of light traveling through the input channel 72 reflects off of the mirror 70 into the output channel 76, the angle A is selected to be substantially equal to the angle B. Such angles, for purposes of the terminology used herein, are referred to as matching or mutual angles.

Referring next to FIG. 4, a known fiber-optic sensing head is illustrated. In accordance with this embodiment, an input fiber channel 80 lies substantially parallel with an output fiber channel 82. The desired parallelism is maintained through the use of epoxy 84. A GaAs platelet 86 is sandwiched between the input channel 80 and the output channel 82 at the distal tip of these fibers. The end faces at this distal tip of these fibers are polished at 45 degrees to the fiber axis. A silver coating 88 is placed over the end faces of the fibers so as to reflect light traveling through the input channel 80 through the GaAs platelet 86

to the output channel 82, as indicated by the arrow 90. Capillary sleeve 92 is used to secure the fibers, platelet and epoxy during assembly while the epoxy hardens, and subsequently provides mechanical support to the assembled unit.

Referring back to FIG. 1, the manner of operating the temperature measurement system will now be explained in order to illustrate the accuracy thereof. As indicated previously, the signal processor 52 is able to process four separate measurements, two from each of the detectors 48 and 50. The signal processor 52 calculates the ratio of

$$\frac{I_1(R)I_2(S)}{I_1(S)I_2(R)} \quad (1)$$

where $I_1(R)$ represents the intensity of λ_1 as measured at the reference detector 48, $I_1(S)$ represents the intensity of λ_1 as measured at the sensing detector 50, $I_2(R)$ represents the intensity of λ_2 as measured at the reference detector 48, and $I_2(S)$ represents the intensity of λ_2 as measured at the sensing detector 50.

With the assumption that the attenuation of the fibers and the connectors and the coupling factors of the fiber couplers are the same for both wavelengths, these four quantities can be written as

$$I_1(S) = I_1(1-Y_1)(1-Y_2)ab \quad (2)$$

$$I_1(R) = I_1(1-Y_1)Y_2 \quad (3)$$

$$I_2(S) = I_2Y_1(1-Y_2)a \quad (4)$$

$$I_2(R) = I_2Y_1Y_2 \quad (5)$$

In these equations, I_1 is the input intensity of the light λ_1 from LED 20. I_2 is the input intensity of the light λ_2 from LED 22. In the preferred embodiment $\lambda_1 = 880$ nm and $\lambda_2 = 950$ nm. Further, in the equations, Y_1 is the coupling factor for the first fiber coupler 30. Y_2 is the coupling factor for the second fiber coupler 34. The attenuation of the fibers and connectors is represented by the factor "a", while the attenuation produced in the GaAs platelet 46 is represented by "b". Thus, the ratio as expressed above in equation (1) is

$$\frac{I_1(R)I_2(S)}{I_1(S)I_2(R)} = 1/b. \quad (6)$$

As indicated in equation (6), this ratio of the four measurements is a function solely of the semiconductor platelet attenuation factor "b" (which is a function of temperature), but independent of the attenuation of the fibers and connectors and the light input intensities.

FIG. 5 is a graph illustrating the relationship between temperature and the absorption coefficient $1/b$.

A fiber-optic sensing head is illustrated in FIG. 6, in which a single optical fiber 96 is used as both the input and output channel. A semiconductor platelet 98 is disposed at the distal tip of the fiber 96. A dielectric mirror 100 is placed on the back side of the semiconductor platelet 98, while an antireflection coating 102 is placed on the front side of the semiconductor platelet 98 (the assembly comprising single fiber detector 198). A dielectric mirror has the advantage that it can be used in environments where a metal mirror could not. That is, a metal mirror could alter the environmental conditions, such as in an area of high electrical or magnetic field. Further, use of the antireflection coating at the interface between the fiber and the semiconductor is useful to diminish any reflection losses.

FIG. 7 illustrates the system configuration for using the single fiber sensing head of FIG. 6. In this embodiment, light from two LED sources 104 and 106 is coupled through a fiber coupler 108 into a single fiber channel 110. Another fiber coupler 112 guides light from the channel 110 to the input/output channel 96 of the single fiber detector 198. The fiber coupler 112 also directs light to channel 114, where it is detected by detector 116 and preamplifier 118. Light is reflected from the detector 198 back through the coupler 112 to channel 120, where it is detected by detector 122 and amplified by preamplifier 124. As thus described, the channels 110, 114, and detector 116 and preamplifier 118 comprise the reference channel as

previously described in connection with FIG. 1. Similarly, the channels 110, 96, 120, and detector 122 and preamplifier 124 comprise the sensing channel as previously described in connection with FIG. 1. A microprocessor 126 processes the signals received from the preamplifiers 118 and 124, and controls the operation of the LED's 104 and 106 as previously described.

5 Further embodiments of the invention contemplate the use of a broad spectrum light source instead of LEDs. The advantage of using a broad spectrum light source is that the range of the temperature measurement is enlarged. Further, such light sources are typically not sensitive to the changes in the environmental temperature as may be the case with the LED's. FIGS. 8-10 illustrate various configurations that could be used with such a broad-band light source..

10 Referring to FIG. 8, a broad spectrum light source 130, such as a halogen lamp, is spectrally divided into a plurality of narrow-band light sources by a prism or grating 132. At the output of the spectrometer, a fiber end face is positioned on a translation stage 134. This allows the spectrum to be scanned in order to select a desired narrow-band light source that can be guided through optical fiber 136 to a fiber coupler 138 and to a semiconductor sample 140. The selected light is guided back through the fiber coupler 138 to a
15 detector 142 where it is converted to an electrical signal. This electrical signal is amplified by preamplifier 144 and directed to a signal processor 146. The processor 146, using known information concerning the location of the fiber on the translation stage 134, the magnitude of the signal from the detector 142, and the absorption spectrum of the semiconductor 140 (which is dependent on the temperature), can derive a temperature measurement.

20 FIG. 9 illustrates another configuration where a broad spectrum light source 130 is employed. In this configuration, the different wavelengths of the broad spectrum light source 130 are separated in space through the use of a prism or grating 132, as was done in connection with the configuration of FIG. 8. But, in Fig. 9, the different frequencies (or narrow-band light sources) are then coupled into different fibers 150-152. The fiber bundle guides the light of various frequencies to semiconductor samples 154-156 and to
25 detectors 158-160. A microcomputer 162, or other suitable processor, can then use the intensity measurements to derive the temperature of the semiconductor samples 154-156.

Referring next to FIG. 10, a still further configuration is illustrated using a broad-band light source 130. In the configuration of FIG. 10, light from the source 130 is coupled to a single fiber 164. This fiber is connected to a fiber coupler 165 which directs the light through the single fiber 166 to a semiconductor
30 sample 168. The light is directed back through the fiber 166 to the fiber coupler 165, where it is directed through 170 to a spectrometer 172, which spectrometer separates the different wavelengths in space through the use of a prism or a grating. A diode array 174 translates the intensity distribution into an electrical signal which can be switched to a suitable processor 176 through the use of an appropriate multiplexer circuit 178.

35 As will be recognized by those skilled in the art, while the temperature measurement obtained using a system such as that shown in FIG. 1 with a fiber-optic sensing head such as is shown in FIG. 4 generates a temperature measurement that is independent of input light intensities, fiber attenuation, and fiber coupling factors, the temperature measurement may be influenced by changes of attenuation, input intensities, coupling factors, and electrical circuit performance that occurs between the measurement of the intensities
40 of the two light sources. This source of error could be easily minimized by modulating the two LED's with different frequencies so that the LED's were on continuously. In such an instance, the output values would then have to be filtered through a suitable band pass filter to enable simultaneous operation of both LED's and a real time measurement of the four values referenced in Equation (6).

45 A different change or shift of the attenuation or coupling factor for the two wavelengths could also affect the temperature measurement. However, in the measurements made to date, these factors have been found to be of very little significance.

During operation of the system shown in Fig. 1, precautions were taken to stabilize the spectrum of the LED sources 20 and 22. This was necessary because the wavelengths λ_1 and λ_2 may change with junction temperature. Accordingly, the electrical power at the LED and the temperature of the heat sink utilized in
50 connection therewith were stabilized in order to hold the junction temperature at a constant value. This was achieved in the measurements made to date by stabilizing the current through the LEDs. The heat sink temperature was held at a constant value by a thermoelectric cooler.

The LED 20 having the wavelength λ_1 near the GaAs band gap can be realized with an Opto diode GaAlAs LED with a wavelength of 880nm and a spectrum band width of 80nm. A Telefunken GaAs:Si LED
55 with a wavelength of 950nm may be used as the reference LED 22 having wavelength λ_2 . The various fiber channels may be realized from a silica core and hard polymer cladding fiber. Such fibers are readily available from numerous sources. The temperature range of this fiber is -55 degrees C to +125 degrees C. These temperature limits must be considered when the temperature range of the system is determined.

It has been found that the attenuation of the different fiber sensors is typically between 8 and 11 dB. A part of this attenuation is due to the reflection at the epoxy GaAs surfaces. The response of a sensor built in accordance with the teachings presented herein was determined by calibration in a water bath in a range of 0 degrees C to +95 degrees C. These results are illustrated in FIG. 5. The sensor stability was measured
 5 in an ice-water bath at 0 degrees C. The stability of the system was better than 0.1 degrees C, but there was a long term drift of 0.2 degrees C per day. This long term drift was thought to be due to a change of the transmission spectrum of the fibers, the fiber connectors and sensor, changes in the coupling factor for the two wavelengths, or a change of the wavelength (junction temperature) of the emitted light of the LED's. The response time of the sensor as measured by moving the sensor from room temperature to a 90
 10 degrees C water bath was found to be about 0.8 seconds.

The fiber-optic sensing system herein described has proven to be very versatile. Because of its inherent geometric versatility, the sensor head itself can be formed into arbitrary shapes such as loops and spirals. Moreover, the sensor is very lightweight and its compact design allows it to be utilized for sensing temperature at locations that are inaccessible with other known sensors. Advantageously, the configuration
 15 totally eliminates the influence of intensity fluctuation of the light sources and that of the fiber absorption and the coupling factor of the fiber coupler. Because the sensor is immune from electromagnetic interference, and because the sensor exhibits better resistance to corrosion, and is inherently more simple than prior art sensors, it is believed that the sensor will have potential applications in a variety of emerging fields.

20 Claims

1. A fiber-optic sensing system comprising :
 - a light source (20, 22 ; 130) ;
 - 25 fiber-optic sensing head means (40) for varying light channeled thereto as a function of an environmental parameter to which said fiber-optic sensing head means is subjected ;
 - detection means (48, 50 ; 174) for detecting light channeled thereto and for generating a detection signal indicative of sensed variations in the detected light ;
 - sensing fiber-optic channel means (36) for directing light from said light source to said fiber-optic
 30 sensing head means, and for directing light from said fiber-optic sensing head means to said detection means ;
 - reference fiber-optic channel means (38) for directing light from said light source to said detection means ; and
 - signal processing means (52, 176) coupled to said detection means for processing the detection
 35 signal generated from light channeled through said sensing fiber-optic channel means, and for processing the detection signal generated from light channeled through said reference fiber-optic channel means, said processing being carried out in order to generate an environmental indicating signal that accurately indicates the value of said environmental parameter,
 - said sensing head means (40) comprising:
 - 40 - a first element (46, 68) exhibiting optical properties that vary as a function of said parameter and comprising a semi conductor material, and a mirror (70) affixed to the back side of said semiconductor material, said mirror having a reflective surface facing the back side of the semiconductor material
 - input channeling means (42) for directing light to said first element, and
 - 45 - output channeling means (44) for directing light away from said first element after said light has been affected by the optical properties of said first element,
 - the input and output channeling means of said fiber-optic sensing head means being different from each other and comprising input (72) and output (76) optical fibers, characterized in that said
 50 semiconductor has front and back sides that are substantially parallel and said input and output optical fibers are attached to the front side of said semi conductor material at matching angles of incidence and reflectance, respectively, whereby light directed to said semi conductor through said input optical fiber passes through said semi conductor and reflects off at said mirror (70) at an angle that directs it back through said semiconductor and out said output optical fiber
- 55 2. The fiber-optic sensing system of claim 1 wherein said input channeling means and said output channeling means of said fiber-optic sensing head comprise input (72) and output (76) optical fibers, respectively, both of which approach said first element from the same direction.

3. The fiber-optic sensing system of claim 1 wherein said light source includes means (20, 22) for generating a plurality of distinct light frequencies, and wherein said sensing fiber-optic channel means (36) includes fiber-optic coupler means (30) for directing a portion of the light at each frequency generated by said light source to said fiber-optic sensing head means (40), and further wherein said reference fiber-optic channel means (38) also includes said fiber-optic coupler means (34) for directing a portion of the light at each frequency to said detection means (48).
4. The fiber-optic sensing system of claim 3 wherein substantially equal portions of light at each frequency are coupled to said detection means (48, 50) via said sensing fiber-optic channel means (44) and via said reference fiber-optic channel means (38).
5. The fiber-optic sensing system of claim 5 further including light source control means (56) for selectively turning said light frequencies on and off such that only one light frequency is passing through said sensing fiber-optic channel means (36) and said reference fiber-optic channel means (38) at any given time.
6. The fiber-optic sensing system of claim 3 wherein at least four distinct light measurements are made at said detection means (48, 50), said measurements including : (a) light at a first frequency that arrives at said detection means via said sensing fiber-optic channel means (36) ; (b) light of said first frequency that arrives at said detection means via said reference fiber-optic channel means (38) ; (c) light at a second frequency that arrives at said detection means via said sensing fiber-optic channel means (36) ; and (d) light of said second frequency that arrives at said detection means via said reference fiber-optic channel means (38).
7. The fiber-optic sensing system of claim 6 wherein said fiber-optic sensing head means (40) varies light of said first frequency as a function of the environmental parameter to which the fiber-optic sensing head is subjected, but does not vary light of said second frequency as a function of said environmental parameter.
8. The fiber-optic sensing system of claim 7 wherein said signal processing means (52) processes the detection signals generated as a result of said four distinct measurements in order to derive said environmental indicating signal so that said environmental indicating signal is not affected by variations of the intensity of the light ; (a) as generated at said light source (20, 22 ; 130) ; (b) as caused by transmission attenuation as the light passes through various optic fibers comprising the part of said sensing fiber-optic channel means (36) ; and (c) as caused by the amount of light coupled to either of said fiber-optic channel by said fiber-optic coupler means (34).
9. The fiber-optic sensing system of claim 8 wherein said signal processing means (52) determines the ratio of

$$\frac{I1(R)}{I1(S)} \frac{I2(S)}{I2(R)}$$

$$\frac{I1(S)}{I1(R)} \frac{I2(R)}{I2(S)}$$

where $I1(R)$ is the intensity of the light as sensed at the detection means (48) of the first frequency light passing through the reference fiber-optic channel means (38), $I2(S)$ is the intensity of the light as sensed at the detection means (50) of the second frequency passing through the sensing fiber-optic channel means (36), $I1(S)$ is the intensity of the light as sensed at the detection means (50) of the first frequency light passing through the sensing fiber-optic channel means (36), and $I2(R)$ is the intensity of the light as sensed at the detection means (48) of the second frequency light passing through the reference fiber-optic channel means (38).

10. The fiber-optic sensing system of claim 1 wherein said semi conductor comprises gallium arsenide (GaAs).

11. The fiber-optic sensing system of claim 1, wherein said source is a broad-band light source (130) for generating light having a spectrum of frequencies therein.

12. The fiber-optic sensing system of claim 11 further including :

5 light spectrum dividing means (132) interposed between said broad-band light source (130) and said sensing fiber-optic channel means for separating the light from said broad-band light source into a plurality of narrow-band light sources of separate frequencies ; and

means (134) for selectively directing a narrow-band light source of a prescribed frequency to said sensing fiber-optic channel means ;

10 whereby a desired light frequency can be directed to said fiber-optic sensing head means (40).

13. The fiber-optic sensing system of claim 11 further including :

15 light spectrum dividing means (172) interposed between said fiber-optic sensing head means and said detection means (174) for separating the broad-band light from said light source into a plurality of narrow-band light sources of separate frequencies ; and

means (176) for processing the detection signal resulting from a selected narrow-band light source applied to said detection means.

Patentansprüche

20

1. Faseroptisches Meßsystem, das umfaßt:

eine Lichtquelle (20, 22; 130);

eine faseroptische Meßkopfeinrichtung (40), die selbiger zugeführtes Licht als Funktion eines Umgebungsparameters, dem die faseroptische Meßkopfeinrichtung ausgesetzt ist, ändert;

25 Erfassungseinrichtungen (48, 50; 174) zum Erfassen selbigen zugeführten Lichts und zur Erzeugung eines Erfassungssignals, das gemessene Änderungen des erfaßten Lichts anzeigt;

Meß-Faseroptikleiteinrichtung (36), die Licht von der Lichtquelle zu der faseroptischen Meßkopfeinrichtung leitet und Licht von der faseroptischen Meßkopfeinrichtung zu der Erfassungseinrichtung leitet;

30 Bezugs-Faseroptikleiteinrichtung (38), die Licht von der Lichtquelle zu der Erfassungseinrichtung leitet; und

eine Signalverarbeitungseinrichtung (52, 176), die mit der Erfassungseinrichtung verbunden ist und das Erfassungssignal verarbeitet, das aus durch die Meß-Faseroptikleiteinrichtung geleitetem Licht erzeugt wird, und die das Erfassungssignal verarbeitet, das aus durch die Bezugs-Faseroptikleiteinrichtung geleitetem Licht erzeugt wird, wobei die Verarbeitung ausgeführt wird, um ein Umgebungs-Anzeigesignal zu erzeugen, das den Wert des Umgebungsparameters genau anzeigt, wobei die Meßkopfeinrichtung (40) umfaßt:

40 - ein erstes Element (46, 68), das optische Eigenschaften aufweist, die sich als Funktion des Parameters ändern, und das ein Halbleitermaterial sowie einen Spiegel (70) umfaßt, der an der Rückseite des Halbleitermaterials befestigt ist, wobei der Spiegel eine reflektierende Fläche hat, die der Rückseite des Halbleitermaterials zugewandt ist,

- eine Eingangsleiteinrichtung (42), die dem ersten Element Licht zuleitet, und

- eine Ausgangsleiteinrichtung (44), die Licht von dem ersten Element wegleitet, nachdem das Licht durch die optischen Eigenschaften des ersten Elementes beeinflusst worden ist;

45 wobei sich die Eingangs- und die Ausgangsleiteinrichtung der faseroptischen Meßkopfeinrichtung voneinander unterscheiden und Eingangs- (72) und Ausgangs- (76) optikfasern umfassen, **dadurch gekennzeichnet**, daß der Halbleiter eine Vorder- und eine Rückseite aufweist, die im wesentlichen parallel sind, und daß die Eingangs- und die Ausgangsoptikfasern an der Vorderseite des Halbleitermaterials in angepaßten Einfall- bzw. Reflexionswinkeln angebracht sind, wodurch durch die Eingangsoptikfaser zum dem Halbleiter geleitetes Licht den Halbleiter passiert und an dem Spiegel (70) in einem Winkel reflektiert wird, der es durch den Halbleiter zurück- und über die Ausgangsoptikfaser herausleitet.

50 2. Faseroptisches Meßsystem nach Anspruch 1, wobei die Eingangsleiteinrichtung und die Ausgangsleiteinrichtung des faseroptischen Meßkopfes Eingangs- (72) bzw. Ausgangs- (76) optikfasern umfassen, die aus der gleichen Richtung zu dem ersten Element führen.

3. Faseroptisches Meßsystem nach Anspruch 1, wobei die Lichtquelle Einrichtungen (20, 22) zur Erzeugung einer Vielzahl einzelner Lichtfrequenzen enthält, und wobei die Meß-Faseroptikleiteinrichtung (36)

eine faseroptische Kopplungseinrichtung (30) enthält, die einen Teil des Lichtes mit jeder durch die Lichtquelle erzeugten Frequenz zu der faseroptischen Meßkopfeinrichtung (40) leitet, und wobei des weiteren die Bezugs-Faseroptikleiteinrichtung (38) ebenfalls die faseroptische Kopplungseinrichtung (34) enthält, die einen Teil des Lichtes mit jeder Frequenz zu der Erfassungseinrichtung (48) leitet.

5

4. Faseroptisches Meßsystem nach Anspruch 3, wobei im wesentlichen gleiche Teile des Lichtes mit jeder Frequenz über die Meß-Faseroptikleiteinrichtung (44) und über die Bezugs-Faseroptikleiteinrichtung (38) zu den Erfassungseinrichtungen (48, 50) geleitet werden.

10

5. Faseroptisches Meßsystem nach Anspruch 5, das des weiteren eine Lichtquellen-Steuerungseinrichtung (56) enthält, die wahlweise die Lichtfrequenzen an- und abschaltet, so daß jeweils nur eine Lichtfrequenz die Meß-Faseroptikleiteinrichtung (36) und die Bezugs-Faseroptikleiteinrichtung (38) passiert.

15

6. Faseroptikleiteinrichtung nach Anspruch 3, wobei wenigstens vier einzelne Lichtmessungen an der Erfassungseinrichtung (48, 50) vorgenommen werden, wobei die Messungen einschließen: (a) Licht mit einer ersten Frequenz, das die Erfassungseinrichtung über die Meß-Faseroptikleiteinrichtung (36) erreicht; (b) Licht der ersten Frequenz, das die Erfassungseinrichtung über die Bezugs-Faseroptikleiteinrichtung (38) erreicht; (c) Licht mit einer zweiten Frequenz, das die Erfassungseinrichtung über die Meß-Faseroptikleiteinrichtung (36) erreicht; und (d) Licht der zweiten Frequenz, das die Erfassungseinrichtung über die Bezugs-Faseroptikleiteinrichtung (38) erreicht.

20

7. Faseroptisches Meßsystem nach Anspruch 6, wobei die faseroptische Meßkopfeinrichtung (40) das Licht der ersten Frequenz als eine Funktion des Umgebungsparameters ändert, dem der faseroptische Meßkopf ausgesetzt ist, jedoch Licht der zweiten Frequenz nicht als Funktion des Umgebungsparameters ändert.

25

8. Faseroptisches Meßsystem nach Anspruch 7, wobei die Signalverarbeitungseinrichtung (52) die im Ergebnis der vier einzelnen Messungen erzeugten Erfassungssignale verarbeitet, um das Umgebungs-Anzeigesignal herzuleiten, so daß das Umgebungs-Anzeigesignal nicht durch Änderungen der Lichtintensität beeinflusst wird; (a) die an der Lichtquelle (20, 22; 130) erzeugt werden; (b) die durch Übertragungsdämpfung auf dem Weg des Lichtes durch verschiedene optische Fasern hervorgerufen werden, die den Teil der Meß-Faseroptikleiteinrichtung (36) bilden; und (c) die durch die Menge des Lichtes erzeugt werden, die beiden Faseroptikleiteinrichtungen durch die faseroptische Kopplungseinrichtung (34) zugeführt wird.

35

9. Faseroptisches Meßsystem nach Anspruch 8, wobei die Signalverarbeitungseinrichtung (52) das Verhältnis

$$\frac{I_1(R) I_2(S)}{I_1(S) I_2(R)}$$

40

$$I_1(R) I_2(S)$$

45

bestimmt, wobei $I_1(R)$ die an der Erfassungseinrichtung (48) gemessene Lichtintensität des Lichtes der ersten Frequenz ist, das die Bezugs-Faseroptikleiteinrichtung (38) passiert, $I_2(S)$ die an der Erfassungseinrichtung (50) gemessene Lichtintensität des Lichtes der zweiten Frequenz ist, das die Meß-Faseroptikleiteinrichtung (36) passiert, $I_1(S)$ die an der Erfassungseinrichtung (50) gemessene Lichtintensität des Lichtes der ersten Frequenz ist, das die Meß-Faseroptikleiteinrichtung (36) passiert, und $I_2(R)$ die an der Erfassungseinrichtung (48) gemessene Lichtintensität des Lichtes der zweiten Frequenz ist, das die Bezugs-Faseroptikleiteinrichtung (38) passiert.

50

10. Faseroptisches Meßsystem nach Anspruch 2, wobei der Halbleiter aus Galliumarsenid (GaAs) besteht.

55

11. Faseroptisches Meßsystem nach Anspruch 1, wobei die Quelle eine Breitband-Lichtquelle (130) zur Erzeugung von Licht mit einem Spektrum von Frequenzen ist.

12. Faseroptisches Meßsystem nach Anspruch 11, das des weiteren enthält:
 eine Lichtspektrum-Teileinrichtung (132), die sich zwischen der Breitband-Lichtquelle (130) und der
 Meß-Faseroptikleiteinrichtung befindet und das Licht von der Breitband-Lichtquelle in eine Vielzahl von
 Schmalband-Lichtquellen unterschiedlicher Frequenzen aufteilt; und
 5 eine Einrichtung (34) zum wahlweisen Leiten einer Schmalband-Lichtquelle einer vorgegebenen Frequenz
 zu der Meß-Faseroptikleiteinrichtung;
 wodurch eine gewünschte Lichtfrequenz zu der faseroptischen Meßkopfeinrichtung (40) geleitet werden
 kann.
- 10 13. Faseroptisches Meßsystem nach Anspruch 11, das des weiteren enthält:
 eine Lichtspektrum-Teileinrichtung (172), die sich zwischen der faseroptischen Meßkopfeinrichtung und
 der Erfassungseinrichtung (174) befindet und das Breitbandlicht von der Lichtquelle in eine Vielzahl von
 Schmalband-Lichtquellen unterschiedlicher Frequenzen aufteilt; und
 eine Einrichtung (176) zum Verarbeiten des Erfassungssignals, das durch eine ausgewählte Schmal-
 15 band-Lichtquelle entsteht, die auf die Erfassungseinrichtung wirkt.

Revendications

1. Système de détection à fibres optiques, comprenant :
- 20 - une source de lumière (20, 22; 130);
 - des moyens à tête de détection à fibres optiques (40) pour faire varier la lumière qui y est
 canalisée, en fonction d'un paramètre lié à l'environnement auquel lesdits moyens à tête de
 détection à fibres optiques sont soumis;
 - des moyens de détection (48, 50; 174) pour détecter la lumière qui y est canalisée et pour
 25 générer un signal de détection indicatif des variations captées dans la lumière détectée;
 - des moyens de détection à canal à fibre optique (36) pour envoyer la lumière provenant de ladite
 source de lumière vers lesdits moyens à tête de détection à fibres optiques, et pour envoyer la
 lumière provenant desdits moyens à tête de détection à fibres optiques vers lesdits moyens de
 détection;
 30 - des moyens de référence à canal à fibre optique (38) pour envoyer la lumière provenant de ladite
 source de lumière vers lesdits moyens de détection; et
 - des moyens de traitement de signal (52, 176) couplés auxdits moyens de détection, pour traiter
 le signal de détection généré à partir de la lumière canalisée à travers lesdits moyens de
 35 détection à canal à fibre optique, et pour traiter le signal de détection généré à partir de la
 lumière canalisée à travers lesdits moyens de référence à canal à fibre optique, ledit traitement
 étant exécuté afin de générer un signal indicatif de l'environnement qui indique précisément la
 valeur dudit paramètre lié à l'environnement,
 lesdits moyens à tête de détection (40) comprenant :
- 40 - un premier élément (46, 68) présentant des propriétés optiques qui varient en fonction dudit
 paramètre et comprenant un matériau semi-conducteur ainsi qu'un miroir (70) fixé à la face
 arrière dudit matériau semi-conducteur, ledit miroir ayant une surface réfléchissante faisant face à
 la face arrière du matériau semi-conducteur,
 - des moyens de canalisation d'entrée (42) pour envoyer la lumière vers ledit premier élément, et
 - des moyens de canalisation de sortie (44) pour renvoyer la lumière provenant dudit premier
 45 élément après que ladite lumière a été affectée par les propriétés optiques dudit premier élément,
 les moyens de canalisation d'entrée et de sortie desdits moyens à tête de détection à fibres
 optiques étant différents les uns des autres, comprenant des fibres optiques d'entrée (72) et de
 sortie (76), caractérisé en ce que ledit semi-conducteur a des faces avant et arrière qui sont
 sensiblement parallèles et en ce que lesdites fibres optiques d'entrée et de sortie sont attachées
 50 à la face avant dudit matériau semi-conducteur avec des angles correspondants d'incidence et de
 réflexion, respectivement, de sorte que la lumière envoyée vers ledit semi-conducteur à travers
 ladite fibre optique d'entrée passe à travers ledit semi-conducteur, est réfléchie par ledit miroir
 (70) avec un angle qui la renvoie à travers ledit semi-conducteur et vers ladite fibre optique de
 55 sortie.
2. Système de détection à fibres optiques selon la revendication 1, dans lequel lesdits moyens de
 canalisation d'entrée et lesdits moyens de canalisation de sortie de ladite tête de détection à fibres
 optiques comprennent des fibres optiques d'entrée (72) et de sortie (76), respectivement, s'approchant

toutes les deux dudit premier élément suivant la même direction.

3. Système de détection à fibres optiques selon la revendication 1, dans lequel ladite source de lumière inclut des moyens (20, 22) pour générer une pluralité de fréquences distinctes de lumière, dans lequel
5 lesdits moyens de détection à canal à fibre optique (36) incluent des moyens de couplage de fibres optiques (30) pour envoyer une portion de la lumière à chaque fréquence générée par ladite source de lumière vers lesdits moyens à tête de détection à fibres optiques (40), et en outre dans lequel lesdits moyens de référence à canal à fibre optique (38) incluent aussi des moyens de couplage de fibres optiques (34) pour envoyer une portion de la lumière à chaque fréquence vers lesdits moyens de
10 détection (48).
4. Système de détection à fibres optiques selon la revendication 3, dans lequel des portions sensiblement égales de lumière de chaque fréquence sont couplées auxdits moyens de détection (48, 50) via lesdits
15 moyens de détection à canal à fibre optique (44) et via lesdits moyens de référence à canal à fibre optique (38).
5. Système de détection à fibres optiques selon la revendication 3, incluant en outre des moyens de commande de la source de lumière (56) pour laisser passer et couper de façon sélective lesdites
20 fréquences de la lumière de telle sorte que seule une fréquence de la lumière passe à travers lesdits moyens de détection canal à fibre optique (36) et à travers lesdits moyens de référence à canal à fibre optique (38) à un moment donné quelconque.
6. Système de détection à fibres optiques selon la revendication 3, dans lequel au moins quatre mesures
25 distinctes de la lumière sont faites dans lesdits moyens de détection (48, 50), lesdites mesures incluant : (a) de la lumière à une première fréquence qui arrive auxdits moyens de détection via lesdits moyens de détection à canal à fibre optique (36); (b) la lumière de ladite première fréquence qui arrive auxdits moyens de détection via lesdits moyens de référence à canal à fibre optique (38); (c) de la lumière à une deuxième fréquence qui arrive auxdits moyens de détection via lesdits moyens de détection à
30 canal à fibre optique (36); et (d) la lumière de ladite deuxième fréquence qui arrive auxdits moyens de détection via lesdits moyens de référence à canal à fibre optique (38).
7. Système de détection à fibres optiques selon la revendication 6, dans lequel lesdits moyens à tête de
35 détection à fibres optiques (40) font varier la lumière de ladite première fréquence en fonction du paramètre lié à l'environnement auquel la tête de détection à fibres optiques est soumise, mais ne fait pas varier la lumière de ladite deuxième fréquence en fonction dudit paramètre lié à l'environnement.
8. Système de détection à fibres optiques selon la revendication 7, dans lequel lesdits moyens de
40 traitement de signal (52) traitent les signaux de détection générés en tant que résultat desdites quatre mesures distinctes, afin de déduire ledit signal indicatif de l'environnement de telle sorte que ledit signal indicatif de l'environnement n'est pas affecté par les variations de l'intensité de la lumière (a) générées dans ladite source de lumière (20, 22; 130); (b) causées par l'atténuation de la transmission quand la lumière passe à travers diverses fibres optiques comprenant la partie desdits moyens de détection à canal à fibre optique (36); et (c) causées par la quantité de lumière couplée à l'un ou l'autre
45 desdits canaux à fibres optiques par lesdits moyens de couplage de fibres optiques (34).
9. Système de détection à fibres optiques selon la revendication 8, dans lequel lesdits moyens de
50 traitement de signal (52) déterminent le rapport suivant :

$$\frac{I1(R) \cdot I2(S)}{I1(S) \cdot I2(R)}$$

où I1(R) est l'intensité de la lumière détectée dans les moyens de détection (48) de la lumière à la
55 première fréquence passant à travers les moyens de référence à canal à fibre optique (38), I2(S) est l'intensité de la lumière détectée dans les moyens de détection (50) de la lumière à la deuxième fréquence passant à travers les moyens de détection à canal à fibre optique (36), I1(S) est l'intensité de la lumière détectée dans les moyens de détection (50) de la lumière à la première fréquence passant à travers les moyens de détection à canal à fibre optique (36), et I2(R) est l'intensité de la

lumière détectée dans les moyens de détection (48) de la lumière à la deuxième fréquence passant à travers les moyens de référence à canal à fibre optique (38).

- 5 10. Système de détection à fibres optiques selon la revendication 1, dans lequel ledit semi-conducteur comprend de l'arséniure de gallium (GaAs).
11. Système de détection à fibres optiques selon la revendication 1, dans lequel ladite source est une source de lumière à large bande (130) pour générer de la lumière ayant un spectre de fréquences dans celle-ci.
- 10 12. Système de détection à fibres optiques selon la revendication 11, incluant en outre :
 - des moyens de division du spectre de lumière (132), interposés entre ladite source de lumière à large bande (130) et lesdits moyens de détection à canal à fibre optique, pour séparer la lumière provenant de ladite source de lumière à large bande en une pluralité de sources de lumière à bande étroite de fréquences séparées; et
 - 15 - des moyens (134) pour envoyer de façon sélective la lumière d'une source de lumière à bande étroite d'une fréquence prescrite vers lesdits moyens de détection à canal à fibre optique; de sorte qu'une fréquence désirée de la lumière peut être envoyée vers lesdits moyens à tête de détection à fibres optiques (40).
- 20 13. Système de détection à fibres optiques selon la revendication 11, incluant en outre :
 - des moyens de division du spectre de lumière (172), interposés entre lesdits moyens à tête de détection à fibres optiques et lesdits moyens de détection (174), pour séparer la lumière à large bande provenant de ladite source de lumière en une pluralité de sources de lumière à bande étroite de fréquences séparées; et
 - 25 - des moyens (176) pour traiter le signal de détection résultant de l'application d'une source de lumière à bande étroite sélectionnée auxdits moyens de détection.

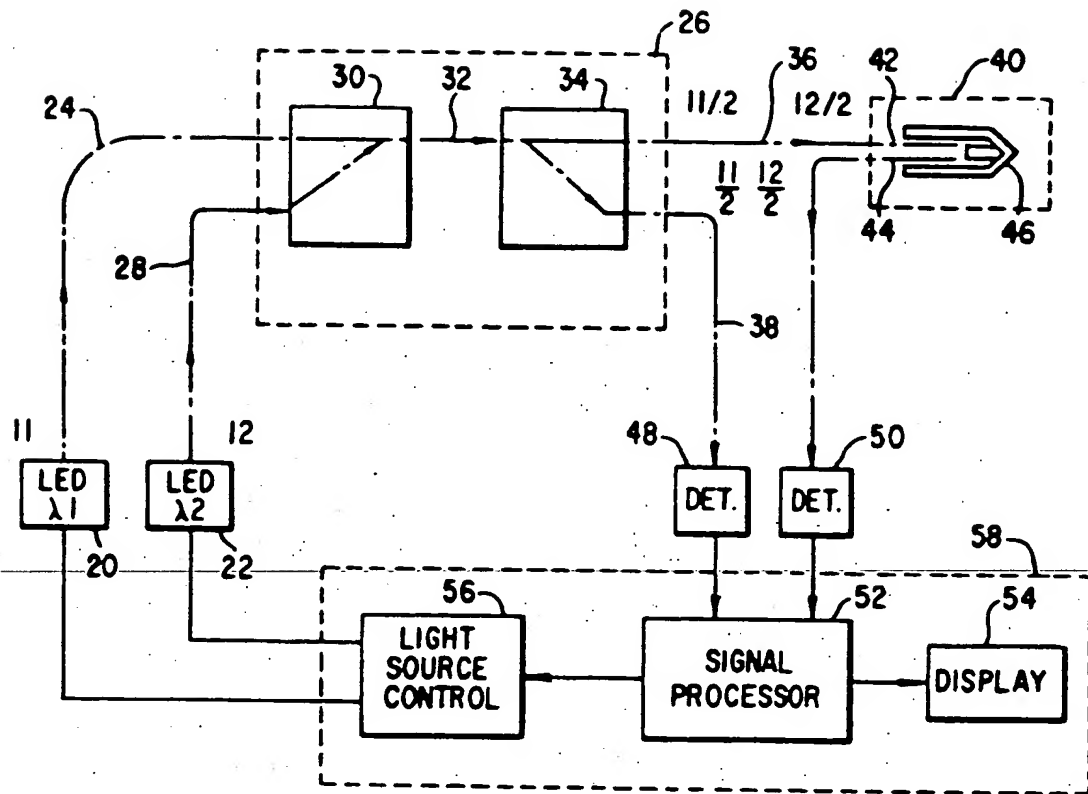


FIG. 1

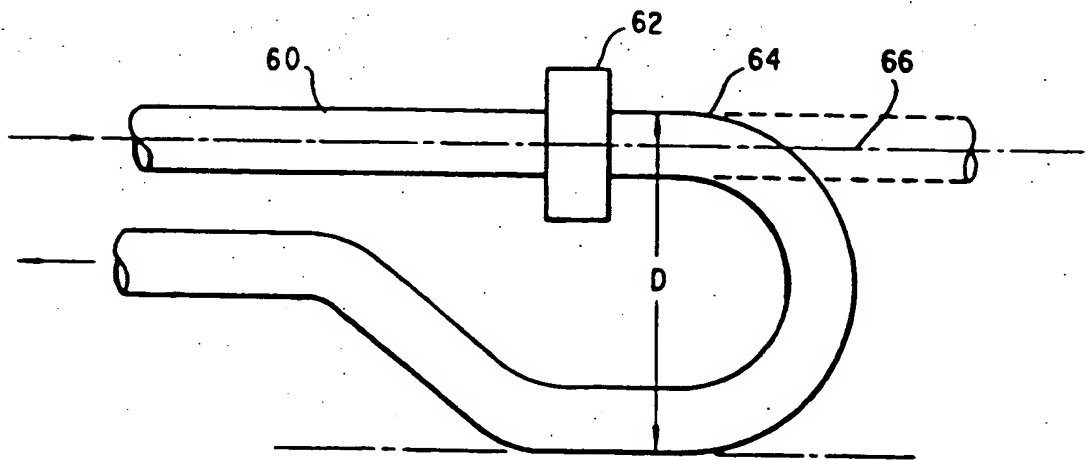


FIG. 2 (PRIOR ART)

FIG. 3

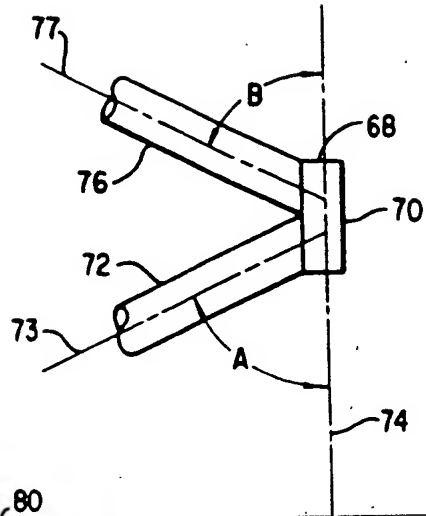


FIG. 4

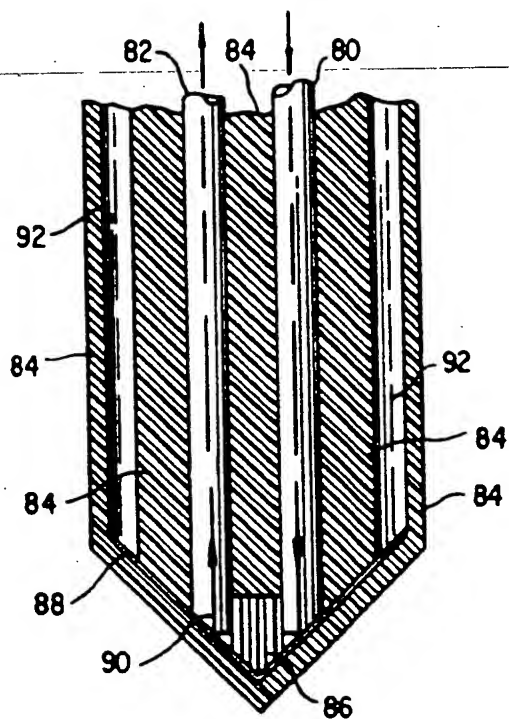
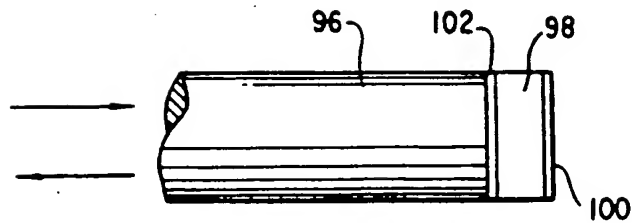


FIG. 6



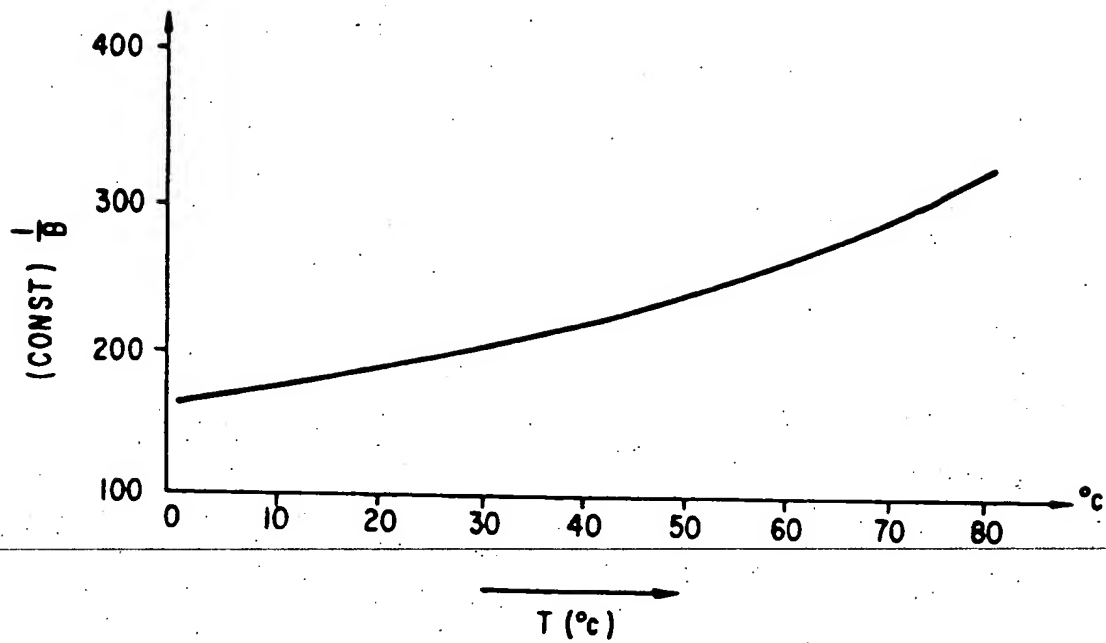


FIG.5

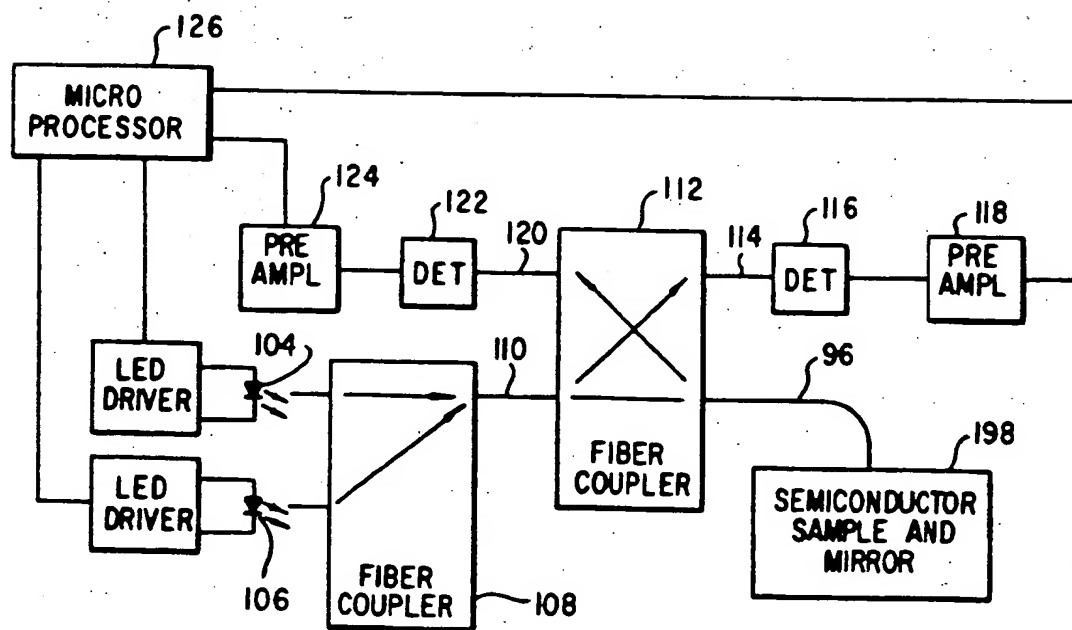


FIG.7

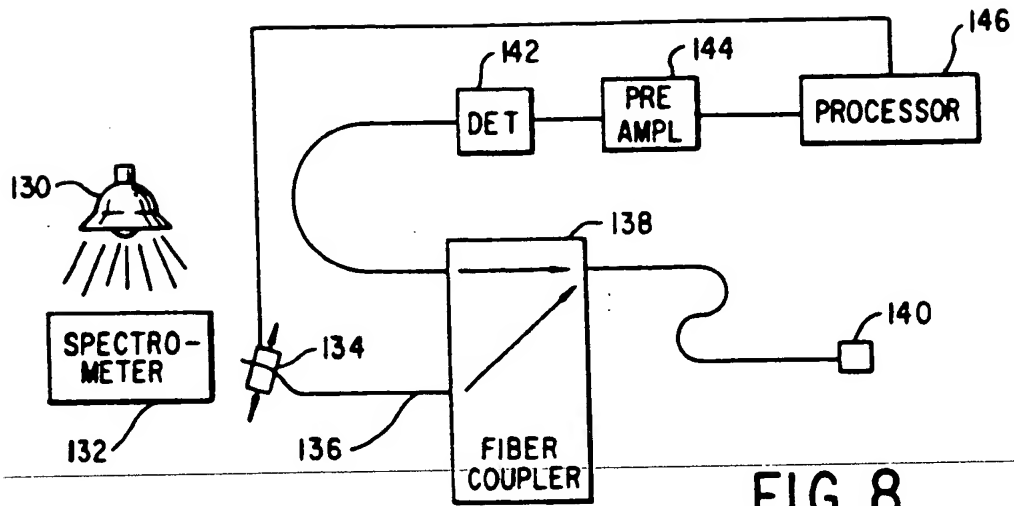


FIG. 8

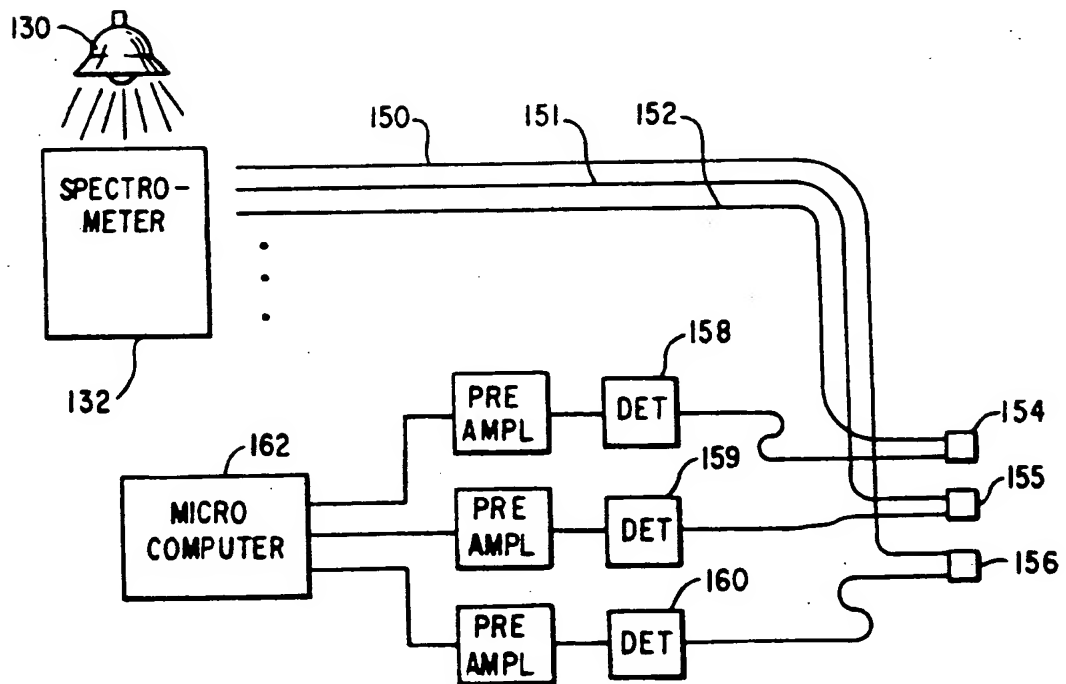


FIG. 9

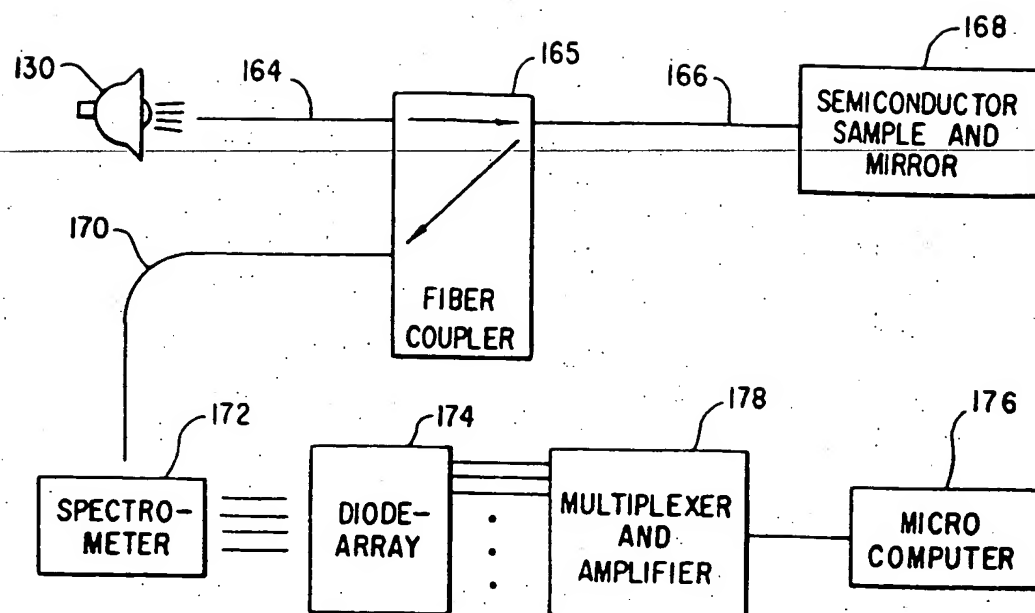


FIG. 10

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